7 DE Admin. Code 1130 Title V State Operating Permit Program EMISSIONS COMPARISON Division of Air Quality

AQM-1001W

SOURCE NAME: DESCRIPTION OF OPERATING SCENARIO: EMISSION POINT #: EMISSIONS UNIT #:

EMISSION INFORMATION Note: Provide maximum uncontrolled and maximum actual emissions **ACTUAL EMISSION RATE** REGULATORY ALLOWABLE EMISSION RATE POUNDS PER CONTAMINANT MAXIMUM **DM HOUR *OTHER UNIT RATE (UNITS) APPLICABLE REGULATION (lb/hr) uncontrolled Carbon Monoxide (CO) actual uncontrolled Exempted Volatile Organic Compounds (Non-VOCs) actual uncontrolled Lead (Pb) actual uncontrolled Nitrogen Oxides (NO_X) actual uncontrolled Particulate Matter (Part) actual uncontrolled Particulate Matter < 10 micrometers (PM₁₀) actual uncontrolled Sulfur Dioxide (SO₂) actual uncontrolled Volatile Organic Compounds (VOCs) actual uncontrolled Hazardous Air Pollutants §112b (HAPs) actual uncontrolled Other (specify) actual

IMPORTANT: ATTACH ALL CALCULATIONS ON WHICH EMISSIONS WERE DETERMINED, AND LABEL AS EXHIBIT AQM-1001W.

^{*}Please provide any other emission rate which is typical, required by a specific limitation, or that was measured (e.g., ppm, gr/DSCF, etc.)

^{**}DM: Determination Method: (1) Stack Test, (2) Material Balance, (3) Standard Emission Factor, (4) Engineering Estimate, (5) Special Emission Factor.